ADDENDUM NO. 2

BID #

RECONSTRUCTION OF SYLVAN LAKE ROAD
WATERTOWN PUBLIC WORKS DEPARTMENT
PROJECT NUMBER L153-0001

Changes under Addendum No. 2 include:

1. Sheet G-2 – Adjusted location of elevation callout for bridge seat on Bridge 3 North Abutment and Bridge 2 East Abutment.
   Sheet PRO-2 – Adjusted both bridge dimensions to reflect correct dimensions.

2. Added Item #0974000 – Removal of Existing Masonry – 80 CY

3. Changed quantity of Item #0202200 – Channel Excavation-Earth to 550 CY
   Changed quantity of Item #0202250 – Channel Excavation-Rock to 60 CY

4. Removed Item #0601000 – Class “A” Concrete
   Changed quantity of Item #0601201 – Class “F” Concrete to 72 CY

Questions & Answers:

1. Item #1400103A 10” PVC Pipe and #0651719 12” Ductile Iron Pipe Sleeve - given the materials required by the specification, is this proposed as a fused pvc pipe and would spacers be required to maintain the annular space? This is not proposed to be fused pipe. Whatever is required to maintain the annular space should be used.

2. On sheet G-2 and PRO-2, the bridge abutment elevations(including bridge seat and road surface) do not appear to be to scale or the same. Can this be corrected? The confusion is in the way the G2 sheet was depicted. This will be changed. The numbers are correct.

3. For the existing bridge structures, what item will 2.03 Structure Excavation and 9.74 Removal of Existing Masonry be paid under? Per the 817, bridge 1, 2, and 3 may have both. An item for removal of existing masonry will be added. There is already an item for structure excavation in the contract.

1. Bridge Nos. 1-3: How will Contractor be compensated for the cost of dewatering/cofferdam, and handling brook flow? It will be paid for under Item #0204001 Cofferdam and Dewatering.
2. Bridge Nos. 1-3 appear to have the requirement of removal of masonry. How will Contractor be compensated for this work? A new item for removal of existing masonry will be added.

3. Bridge No. 2 and Bridge No. 3 require the removal and disposal of existing culverts. How will Contractor be compensated for this work? This will be included in Items 0202200 and 0202201 Channel Excavation, Earth and Rock. The quantities for these items will be increased.

4. Bridge No. 1 requires the construction of a concrete gravity wall. How will Contractor be compensated for this work? The notes indicate Class F on Sheet No. S-1; however, a quantity appears on bid sheet for Class A. All concrete work for the concrete gravity wall will be paid under Item #0601201 Class F Concrete. The quantity for this will be revised and the Item #0601000 Class A Concrete will be removed.